

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A multi-function golf training device, comprising:

a base member;

at least three elevating assemblies nonlinearly provided on said base member, each elevating assembly having a elevating part that can be forced up or down by external power;

a unitary putting green board connected so as to pivot on the elevating parts of the elevating assemblies such that a sloping degree and direction of the board is adjustable by moving the elevating parts up or down, said putting green board comprising a ball cavity for the golf ball; and

said base member having an outer wall around three sides, a vent at one side, a ball trench arranged beside the wall, and a recess in the center area which connects with the ball trench by a guide way, and

wherein the at least three elevating assemblies are connected between the base member and the putting green board and each elevating assembly is operable independently of the other elevating assemblies-

wherein the elevating assemblies include an artificial elevating assembly and two automatically elevating assemblies, and

wherein said artificial elevating assembly comprises a shell provided on the base member and a elevating part slideable and positionable so as to rotate in the shell, and

wherein one of the shell or the elevating part has a chase and the other has at least one flexible arm that is received in the chase.

2. (Cancelled)

3. (Currently Amended) The golf training device as defined in claim 2_1, wherein the two automatically elevating assemblies are provided near to the vent.

4-5. (Cancelled)

6. (Currently Amended) The golf training device as defined in claim 4_1, wherein one of the shell or the elevating part has a limitative part and the other has a tappet for engagement with the limitative part to make an uppermost stop position and a lowermost stop position.

7. (Previously Presented) The golf training device as defined in claim 6, wherein said limitative part is a long hole and said tappet is received in said long hole.

8. (Currently Amended) The golf training device as defined in claim 2_1, wherein each automatically elevating assembly comprises a shell, an elevating part that is provided on the shell, and a motor that can force the elevating part move up or down by a gear set.

9. (Currently Amended) The A multi-function golf training device, comprising: as defined in claim 8,
a base member;
at least three elevating assemblies nonlinearly
provided on said base member, each elevating assembly having a
elevating part that can be forced up or down by external
power;
a unitary putting green board connected so as to
pivot on the elevating parts of the elevating assemblies such
that a sloping degree and direction of the board is adjustable
by moving the elevating parts up or down, said putting green
board comprising a ball cavity for the golf ball; and
said base member having an outer wall around three
sides, a vent at one side, a ball trench arranged beside the

wall, and a recess in the center area which connects with the ball trench by a guide way, and

wherein the at least three elevating assemblies are connected between the base member and the putting green board and each elevating assembly is operable independently of the other elevating assemblies, and

wherein the elevating assemblies include an artificial elevating assembly and two automatically elevating assemblies, and

wherein each automatically elevating assembly comprises a shell, an elevating part that is provided on the shell, and a motor that can force the elevating part move up or down by a gear set, and

wherein said gear set comprises a pivot that rotates in the shell and connects with said elevating part.

10. (Currently Amended) The golf training device as defined in either claim 8 or claim 9, wherein the gear set comprising an endless screw and a worm wheel.

11. (Currently Amended) The golf training device as defined in either claim 8 or claim 9, wherein said shell comprises two microswitches, and when the elevating part moves to the

uppermost stop position or lowermost stop position, an appropriate one of the microswitches will send a signal to stop the motor.

12. (Currently Amended) The golf training device as defined in either claim 8 or claim 9, wherein said shell comprises a counting device for direct or indirect counting of the number of rotations of the motor.

13. (Currently Amended) The golf training device as defined in either one of claim 2_1 or in claim 8 or claim 9, further comprising a controlling device to control the automatically elevating assemblies.

14. (Previously Presented) The golf training device as defined in claim 1, comprising three artificial elevating assemblies therein.

15. (Previously Presented) The golf training device as defined in claim 13, wherein said base member comprises a microswitch that sits in the guide way.